## 2016 Rates

Effective January 1 through December 31

### Compost

#### 50/50 Blend

Per yard ...... \$24.70 ea.

#### Fill Dirt

Per yard ...... \$10.70 ea.

All prices above do not include state sales tax of 8.9%



#### **Green Waste Disposal**

No state refuse tax charged on green waste disposal.

Clean green waste only; contaminated loads will be charged at regular solid waste tip fee of \$82.80 per ton.

Please secure all loads before hitting the road.

# Sudbury Landfill & Compost Facility

414 Landfill Rd. Walla Walla, WA

Regular Hours: Mon-Sat 8:30 a.m. to 6:00 p.m. March - October

Winter Hours: Mon-Sat 8:30 a.m. to 4:00 p.m. November - February

Phone: (509) 527-4591

Website: www.wallawallawa.gov



Sudbury Landfill and Compost Facility is proudly owned and operated by the City of Walla Walla. We are dedicated to providing residents and businesses of the valley with a clean and healthy environment through proper solid waste management.





Great growing starts with great soil.

GroWW Compost and 50/50 Compost Blend soil amendment products are locally produced in the Walla Walla Valley from yard

> waste and leaves brought to the Sudbury Landfill for disposal.

> > Rather than
> >
> > putting this
> >
> > material in
> >
> > the landfill,
> >
> > we compost it
> >
> > and produce a

product that can reintroduce local nutrients into your soil while also saving landfill space and reducing greenhouse gas emissions.

Our compost can be used in a variety of applications from gardening to erosion control and it's independently tested for quality before it's sold so you can trust that you're getting great compost.

Amended soil retains moisture better, creates a better soil structure for plants to grow in, and provides natural nutrients which help plants to grow healthy and strong.



Here's a little help in figuring out how much compost you'll need for your project.

There are 27 cubic feet in a cubic yard; visualize a 3 foot by 3 foot area and 3 foot tall.

One cubic yard of compost will cover 100 square feet, 3 inches deep.

 $10' \times 10' = 100$  square feet

Multiply the length of your area by the width to get the number of square feet.

length x width = square feet

Take the square feet of your area and times by the number of inches deep you want the compost and divide by 324; this will give you the number of cubic yards to buy.

 $10' \times 10' = 100 \text{ ft}^2 \times 3'' = 300 / 324 = .93 \text{ cu yd.}$ 

Area of a circle is determined by taking the radius (middle of circle to outer edge) squared and multiplying that number by 3.14; then apply same formula as above for figuring cubic yards.



area = radius x radius x 3.14

Ask one of our compost professionals how much they recommend for your application.

Happy Gardening!

#### **Accepted Green Waste**

- Tree trimmings and limbs
- Grass clippings
- Thatch
- Leaves
- Garden waste
- Hay/Straw/Bedding (no twine)
- · Non-carnivorous animal manure

#### Unacceptable Items

- Painted or treated wood products
- Dimensional lumber
- Sod
- Stumps
- Dirt/Rocks/Concrete/Brick
- Landscaping fabric or plastic
- · Plastic lawn edging
- · Carnivorous animal manure
- Plastic bags
- Food waste
- Golf/Tennis/Baseballs
- Aluminum cans/Plastic bottles
- · Garbage of any kind

Loads containing these or any other unacceptable items will be charged the regular solid waste tip fee.

Please remember, if you wouldn't want it in your garden soil, don't bring it in to the compost facility with your green waste.

